

VC999 K12

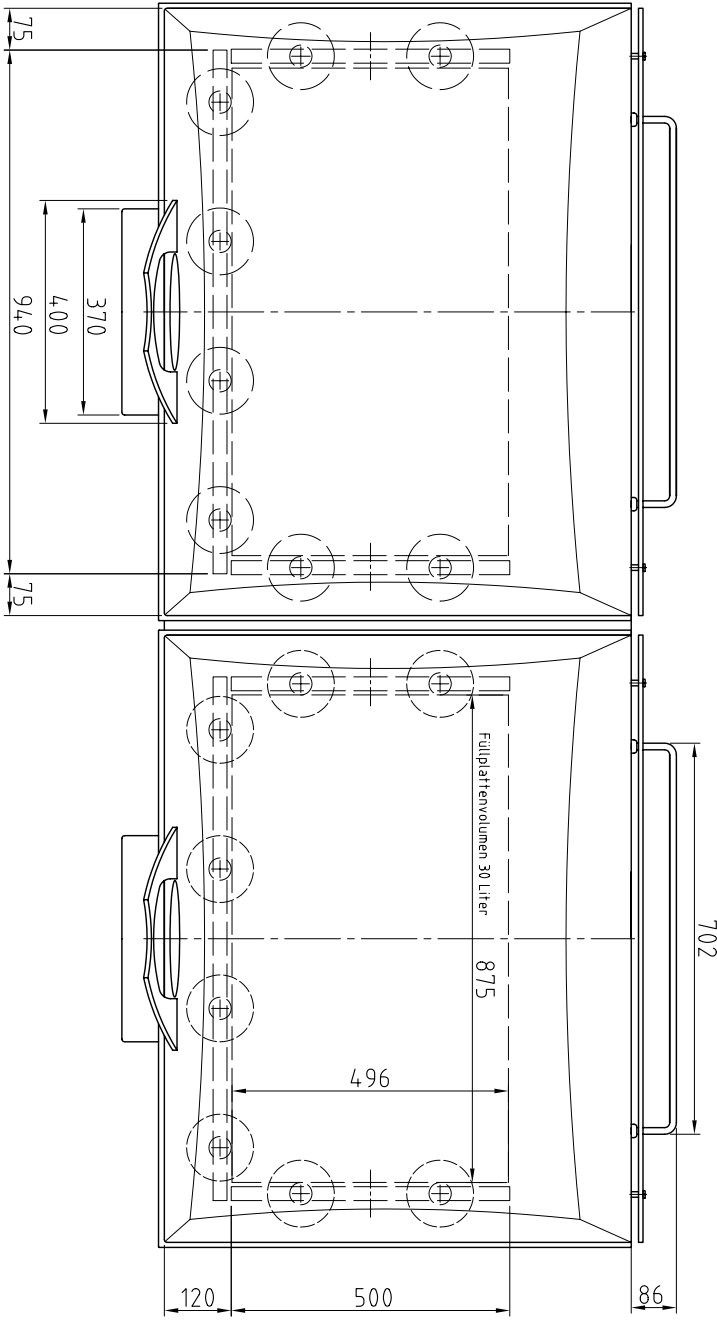
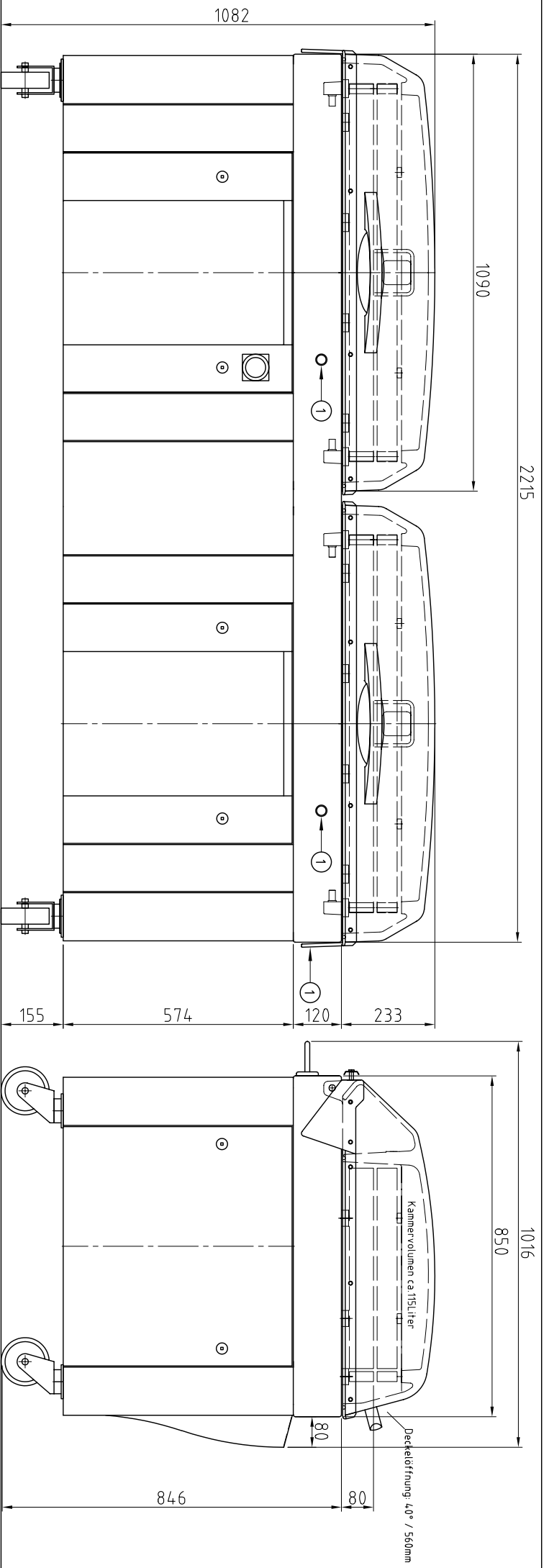


VC999 K12 - two chambers for double capacity

Two independent chambers share the same vacuum pump. Thanks to partially simultaneous processing, dual chamber machines are more than 20% faster than comparable swing-lid machines.

Technical data

Model	VC999 K12
Outside dimensions of machine (w x h x d)	2215 x 1082 x 1016 mm
Inside dimensions per chamber (w x h x d)	1045 x 210 x 605 mm
Number of sealing bars per chamber	3
Sealing bars length	940/2 x 500 mm
Power connection	400 V / 3 / 50 Hz / 9 kW / 25 AT
Compressed air connection	5 - 8 bar, D _i 9 mm
Vacuum pump	220 m ³ /h
Maximum vacuum	1 mbar, 99.9%
Vacuümising up to Evaporation Point	Standard
Soft-air pre-ventilation	Standard
Double sealing	Standard
Automatic chamber closing	optional
Cycles/min. per chamber	2 - 3
Weight approx.	827 kg
Gas flushing MAP	optional, D _i 7 mm



① nur bei K12A / K12NA

VC 999 VC 999 / K12 / K12A / K12NA